

FIG. 1

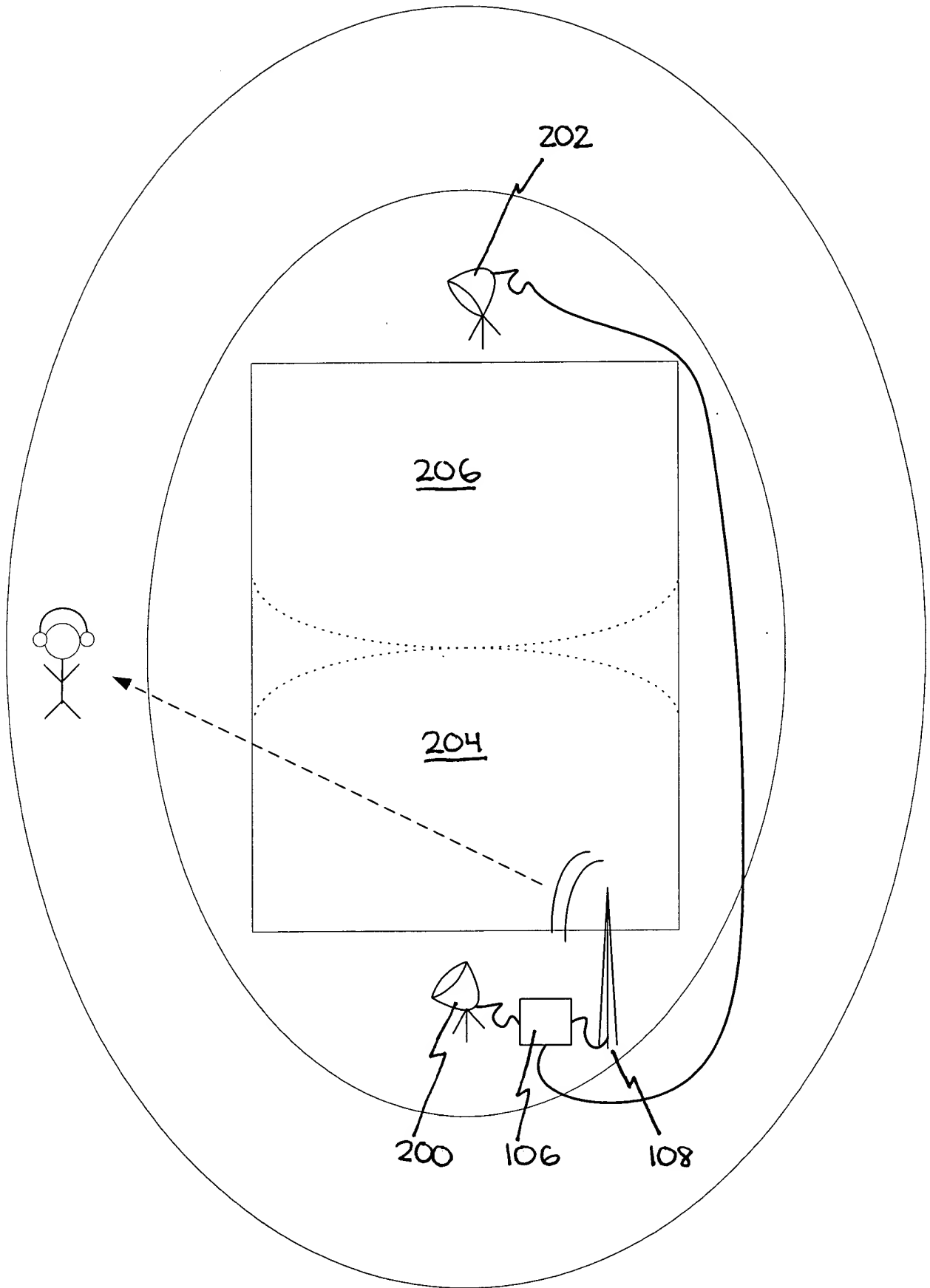
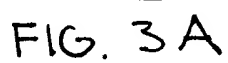
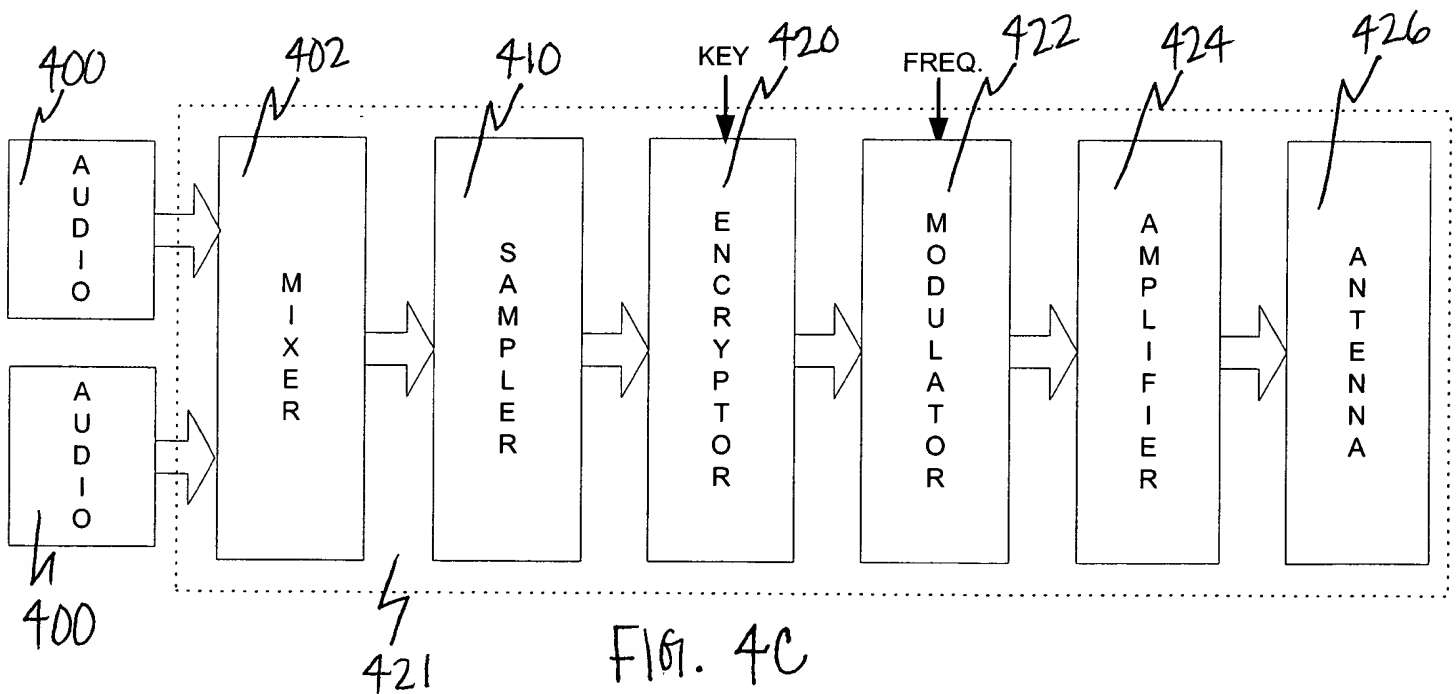
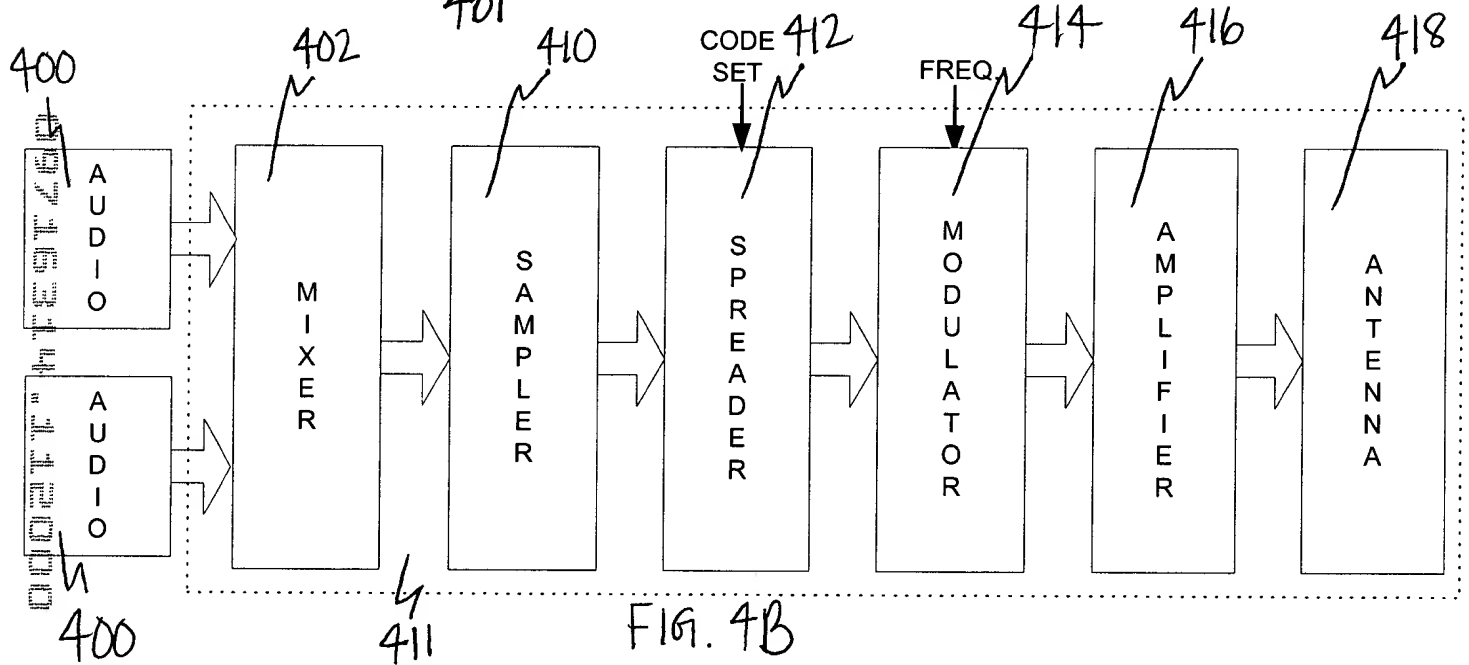
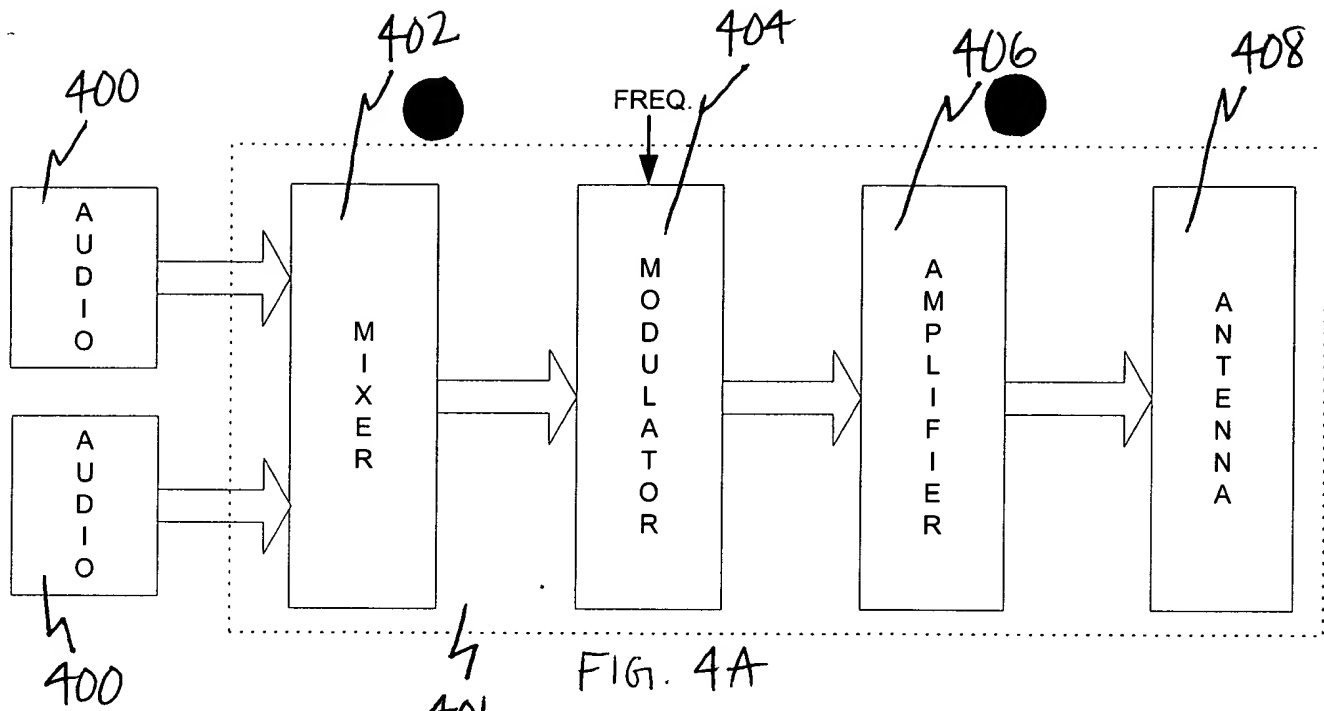


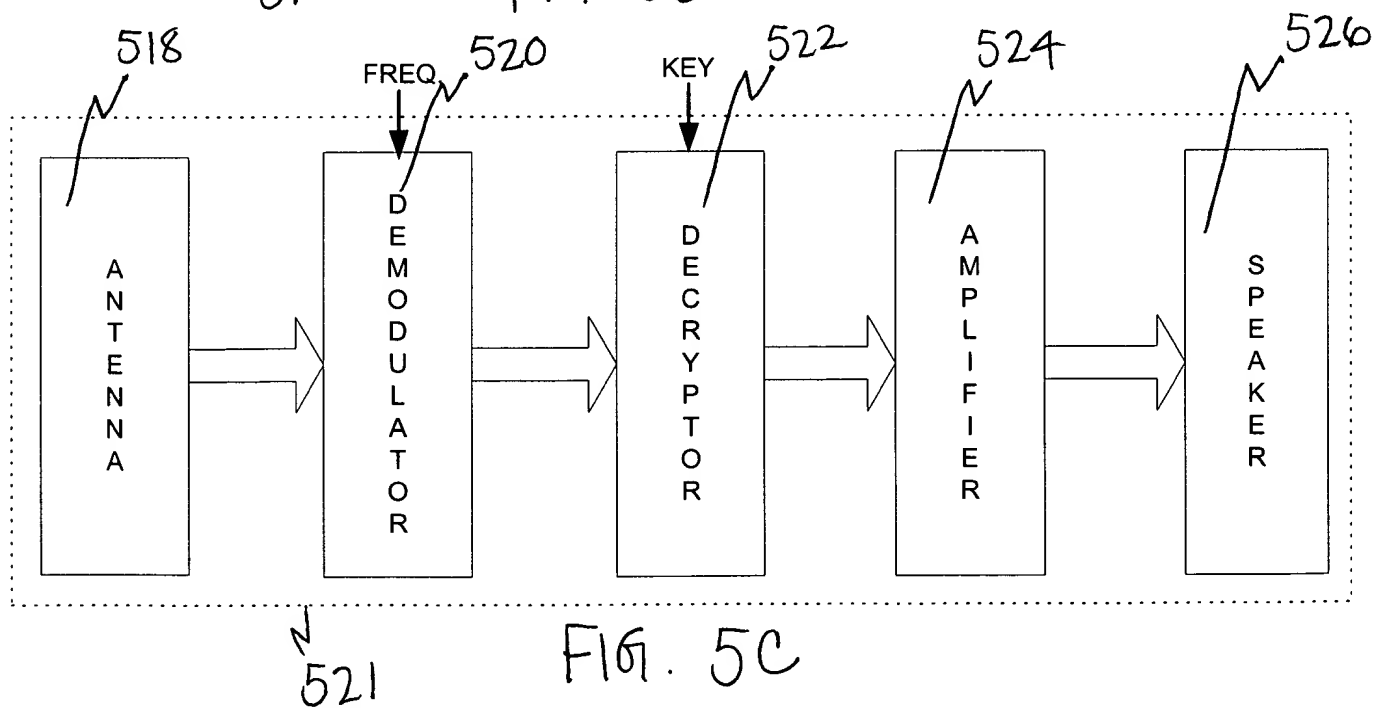
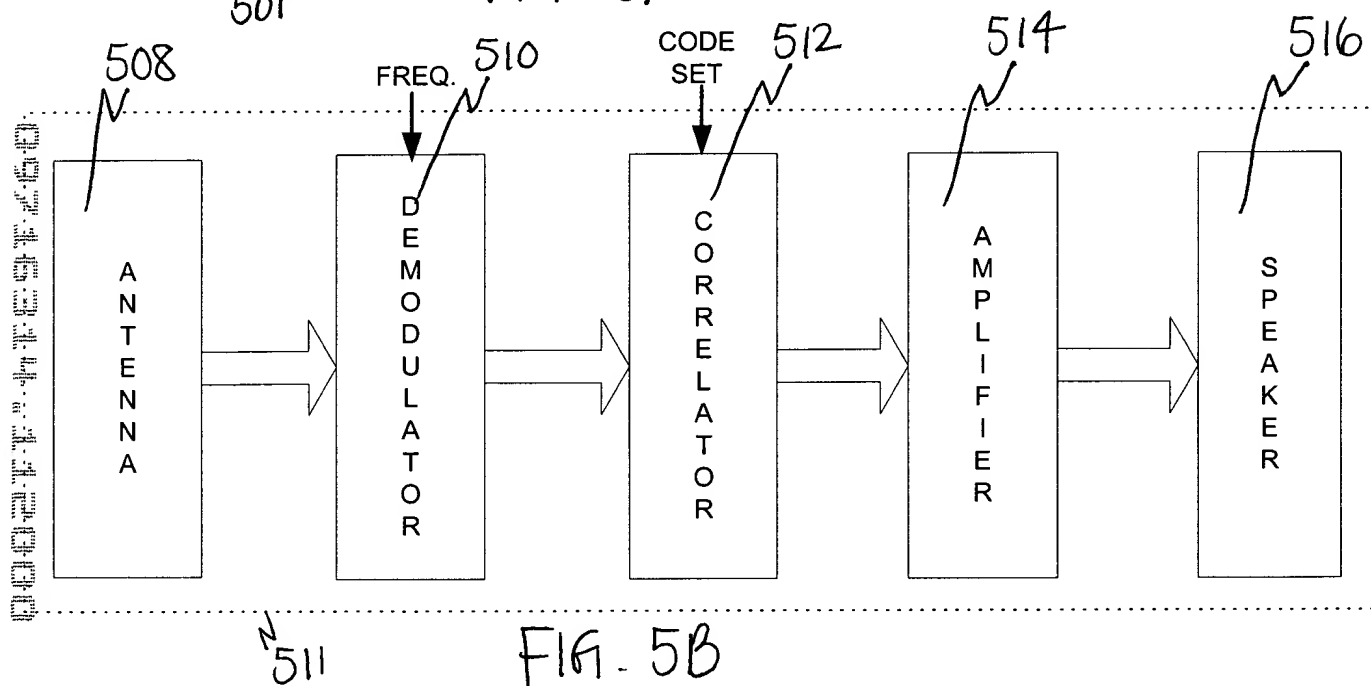
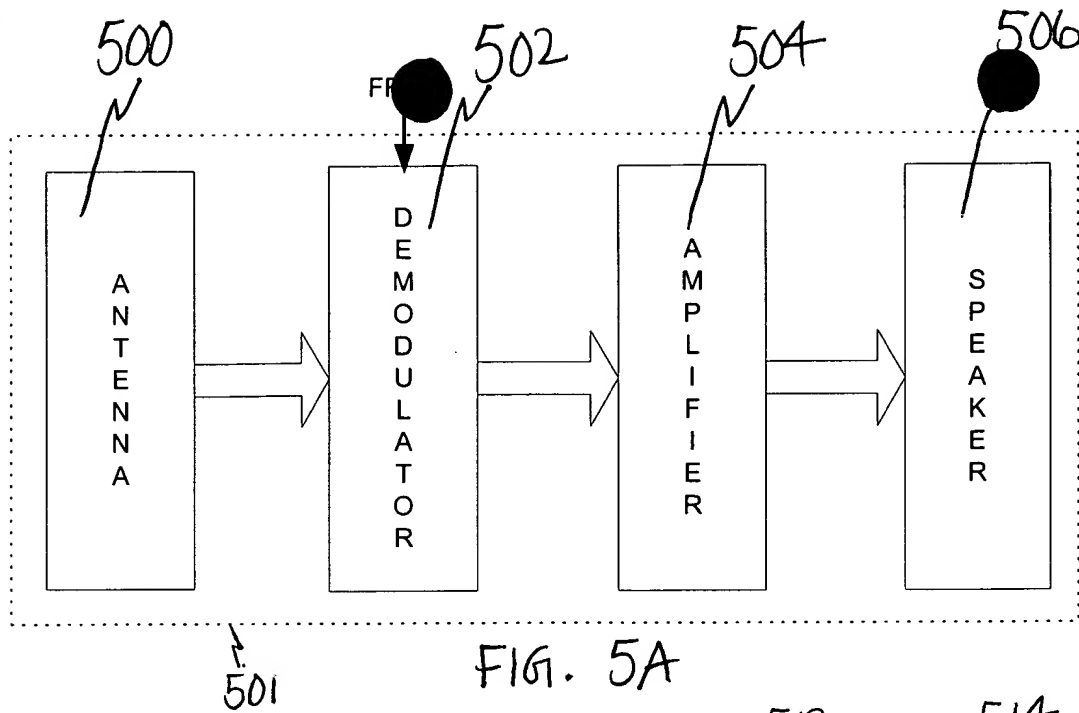
FIG. 2

[illegible]

This diagram illustrates a system architecture. It features two concentric ovals representing different levels or boundaries. Inside the inner oval is a rectangular block. To the left of this block, a stick figure labeled 'R1' is shown. A dashed line connects 'R1' to a component labeled 'T2' located on the right side of the rectangular block. Below the rectangular block, there is a series of components: a cylinder, a square, and a vertical line with a flared top. A lightning bolt symbol labeled '110' points towards the 'R1' component, which is also enclosed in a circle and crossed out by a diagonal line. Another lightning bolt symbol labeled '108' points towards the bottom-right component of the series below the rectangle.

FIG. 3B





09716314-102000

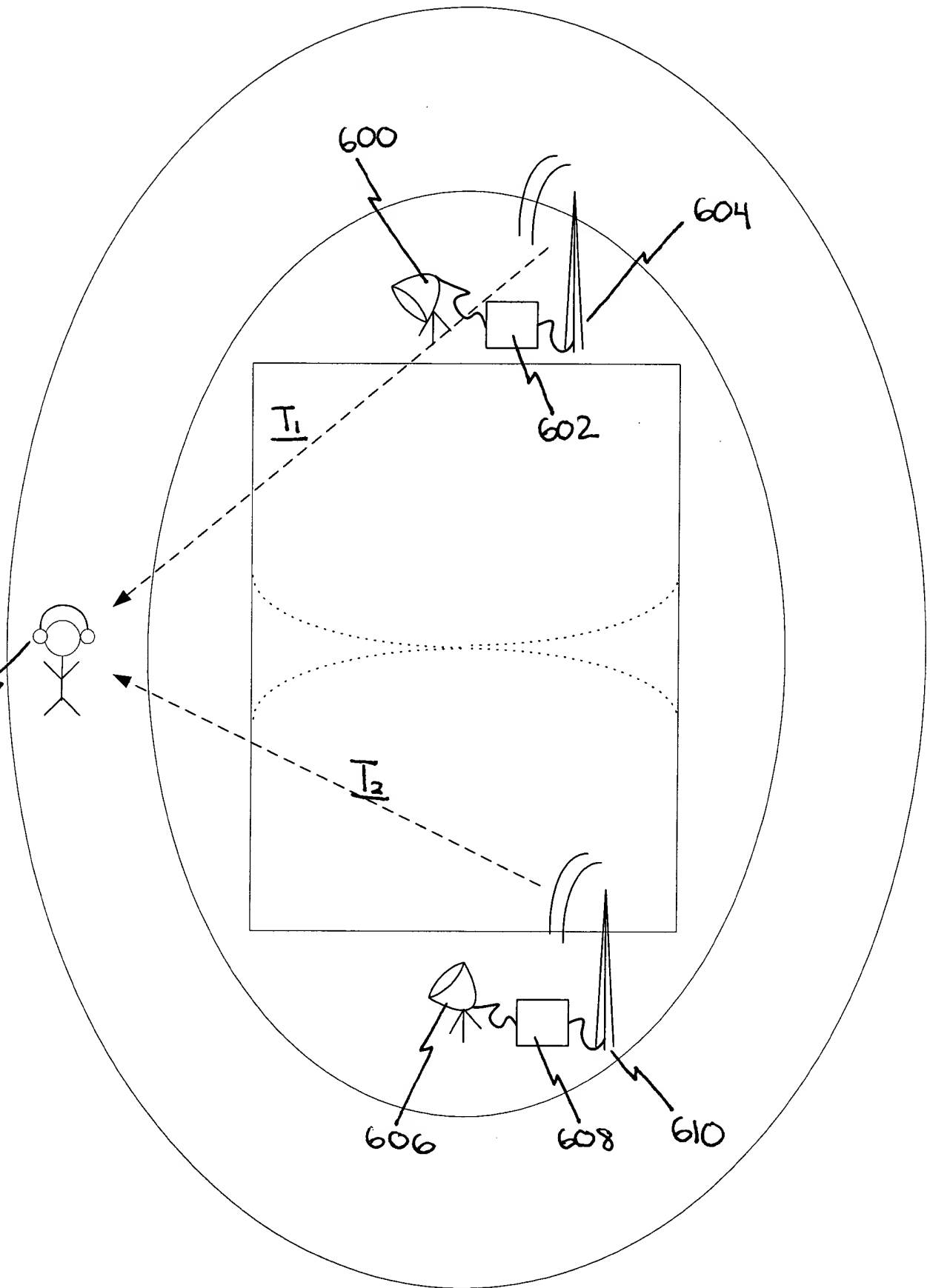


FIG. 6

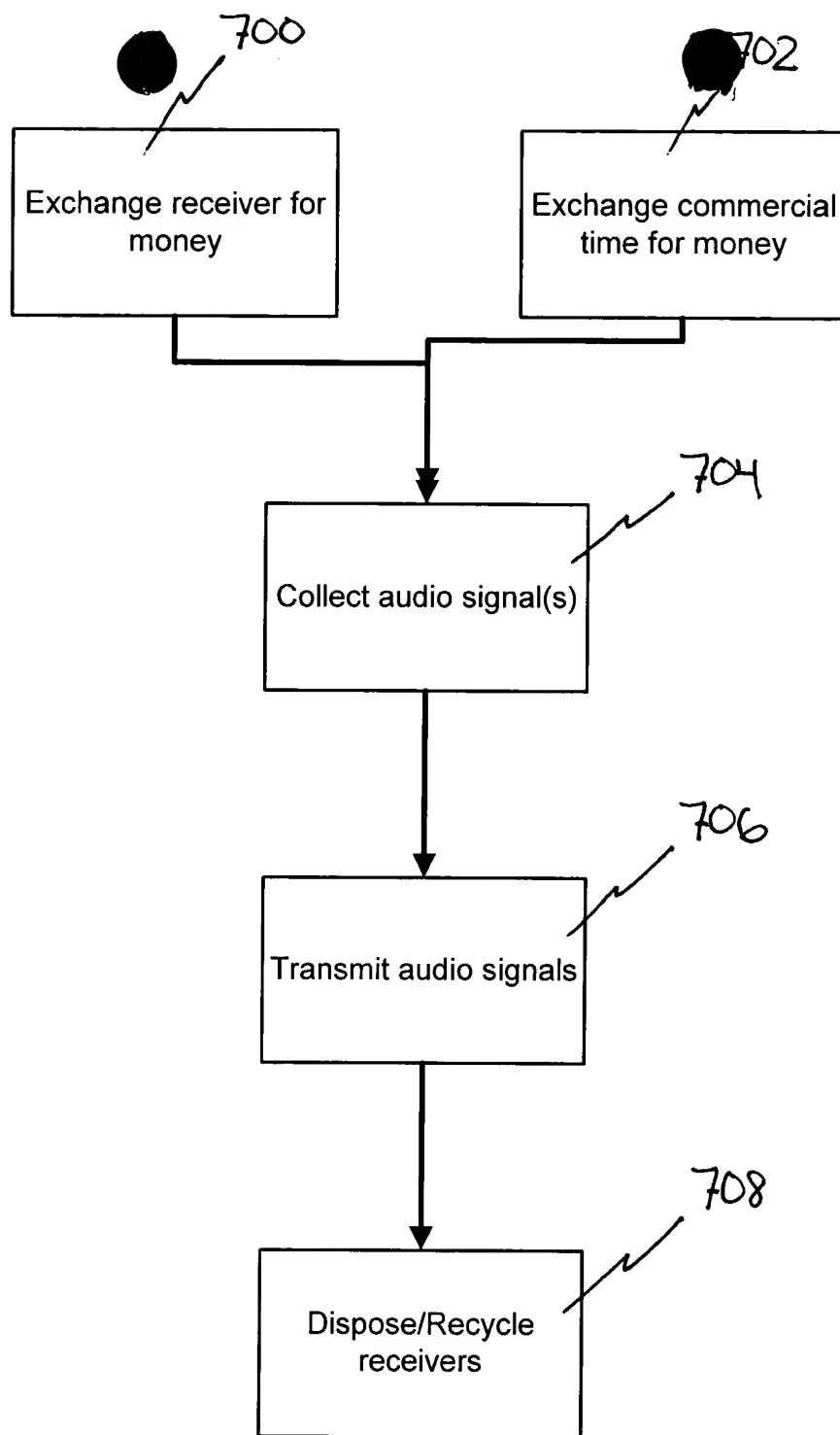


FIG. 7